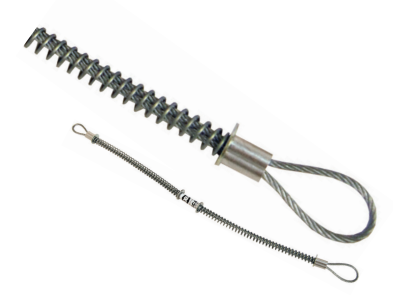
# DATA SHEET Minsup<sup>®</sup> Whipchecks



Whipchecks help prevent hose whip in the event of the accidental separation of a coupling or clamp device. The steel cables span the hose fittings to provide standby safety for the hose. Spring-loaded loops in the cable ends are easily opened to passover the couplings and provide a firm grip on the hose.



## Application

Crimped steel ferrules suitable for use in underground coal mines

#### Features

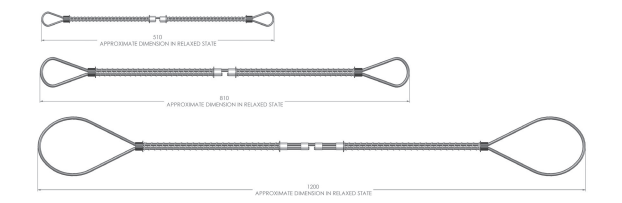
- · Hose-to-hose
- · Eliminates injuries caused by broken air hose connections
- Highly resistant to rust and corrosion
- · No tools needed easy to install and remove
- Centre ferrules are crimped in place
- End ferrules slide along wire rope
- · Spring to tension end loop over equipment

### Working Pressure

· 200 psi WP for air

#### Construction

- Ferrules: Mild steel
- · Wire rope: G1570 FC galvanised steel
- Spring: Zinc plated steel spring



Part Number	Cable	Cable Size (mm)	Hose ID (inch)	Max Break Force (kN)	Length (mm)
08/023/90/000	Small	3.5	3/8" - 1-1/4"	5.6	510
08/023/91/000	Medium	6	1-1/4" - 2"	17.6	810
08/023/92/000	Large	6	2-1/2" - 4"	17.6	1200

Product Group: AD03

Dixon 1300 134 651 customerservice@dixonvalve.com.au dixonvalve.com.au

© 2021 APAC • TDS\_Minsup Whipcheck\_112021